

APPLICATION DATA SHEET**Inventor Information**

Inventor One Given Name : Gregory A.
 Family Name : Demopulos
 Name Suffix : M.D.
 Postal Address Line One : 6530 83rd Place Southeast
 City : Mercer Island
 State or Province : Washington
 County : King
 Postal or Zip Code : 98040
 City of Residence : Mercer Island
 State or Prov. of Residence: Washington
 Country of Residence : USA
 Citizenship Country : USA

Inventor Two Given Name : Pamela
 Family Name : Pierce Palmer
 Name Suffix : M.D., Ph.D.
 Postal Address Line One : 140 Vasquez Avenue
 City : San Francisco
 State or Province : California
 County : San Francisco
 Postal or Zip Code : 94127
 City of Residence : San Francisco
 State or Prov. of Residence: California
 Country of Residence : USA
 Citizenship Country : USA

Inventor Three Given Name: Jeffrey M.
 Family Name : Herz
 Name Suffix : Ph.D.
 Postal Address Line One : 14427 12th Drive SE
 City : Mill Creek
 State or Province : Washington
 County : Snohomish
 Postal or Zip Code : 98012
 City of Residence : Mill Creek
 State or Prov. of Residence: Washington
 Country of Residence : USA
 Citizenship Country : USA

Correspondence Information

Name Line One : Marcia S. Kelbon, Esq.

Registration Number	:	34,358
Address Line One	:	OMEROS CORPORATION
Address Line Two	:	1420 Fifth Avenue, Suite 2600
City	:	Seattle
State or Province	:	Washington
Postal or Zip Code	:	98101
Telephone	:	206-623-4688
Facsimile	:	206-264-7856
Email	:	mkelbon@omeros.com
Customer Number	:	31629

Application Information

Title	:	VASCULAR IRRIGATION SOLUTION AND METHOD FOR INHIBITION OF PAIN, INFLAMMATION, SPASM AND RESTENOSIS
Total Drawing Sheets	:	12
Formal Drawings	:	YES
Application Type	:	Utility
Attorney Docket Number	:	PH.1.0006.US2
Assigned	:	YES
Entity Status	:	SMALL

Continuity Information

This application is a	:	continuation
>Application One	:	10/195,625
Filing Date	:	July 12, 2002
Which is a	:	continuation
>Application One	:	09/837,141
Filing Date	:	April 17, 2001
Patent Number	:	6,420,432
Which is a	:	continuation
>Application Two	:	09/072,913
Filing Date	:	May 4, 1998
Patent Number	:	6,261,279
Which is a	:	continuation
>Application One	:	08/670,699
Filing Date	:	Filed June 26, 1996
Patent Number	:	5,820,583
Which is a	:	continuation-in-part
>Application One	:	PCT/US95/16028
Filing Date	:	December 12, 1995
Which is a	:	continuation-in-part
>Application One	:	08/353,775
Filing Date	:	December 12, 1994, now abandoned